

ITEM	145801		
ITEM DENOMINATION	"BRACE" TAGLIO CULATELLO PROSCIUTTO COTTO DI ALTA QUALITA' ALLE		
LABEL DENOMINATION	"BRACE CULATELLO" Jambon à la braise avec herbes 1/2		
PIECE'S AVERAGE NET WEIGHT (kg)	2,900		
PCS PER BOX	1		
BOX AVERAGE NET WEIGHT (kg)	2,900		
BOX (L x H x W) mm	NOÉ (LxHxP) 211x205x311		
BOX/LAYER	LAYER/PLT	BOX/PLT	
	12	5	60
GTIN 13	GTIN 14	2975226	98007965145802
STORAGE TEMPERATURE	MAX. +4°C		
SHELF LIFE (DAYS)	120		
MINIMUM GUARANTEED SHELF LIFE	90		
SEASONING	//		
NOTES	high quality, in half		



NUTRITIONAL FACTS (100g)		
Energy	kJ	487
	kcal	115
Fats	g	3.0
of which saturated Fats	g	1.2
Carbohydrates	g	0.9
of which Sugars	g	<0.1
Protein	g	21
Salt	g	2.3

MICROBIOLOGICAL VALUE		
E.Coli	Ufc/g	<10
Staphylococcus Aureus	Ufc/g	<10
Salmonella	Ass/pres/25g	abs
Listeria Monocytogenes	Ass/pres/25g	abs

INGREDIENTS:

Ingrédients: cuisse de porc (origine: UE), sel, arômes, saccharose, dextrose, épices et herbes, antioxydant (E301), conservateur (E250). Valeurs nutritionnelles moyennes pour 100g: énergie: 487kJ/ 115 kcal- matières grasses: 3.0g- dont acides gras saturés: 1,2g- glucides: 0,9g- dont sucres: <0,1g- protéines: 21g- sel: 2.3g. Emballage utilisés : PLASTIQUE - 07- O. Collecte séparée des déchets, voir les règlements de votre municipalité.

ALLERGENS	ABSENCE	PRESENCE	MAY CONTAIN	PRESENCE IN THE FACTORY
Gluten (cereals, wheat, rye, barley, spelt, kamut, including hybridized and derivatives)	X			
Crustaceans and products based on shellfishs	X			
Eggs and egg products	X			
Fish and products based on fish	X			
Peanuts and peanut products	X			
Soy and products based on soy	X			
Milk and product based on milk (including lactose)	X			X
Nuts and derivatives (all products that include: almonds, hazelnuts, common walnuts, cashew nuts, pecans and Brazil nuts and Queensland, pistachios)	X			X
Celery and products based on celery.	X			
Mustard and products containing mustard	X			
Sesame seeds and products based on sesame seeds.	X			
Sulfur dioxide and sulphites in concentrations higher than 10 mg/kg or 10 mg/l listed as SO2	X			X
Lupins and its derivatives	X			
Mollusks and its derivatives	X			